

ENGINEERING REVIEW SECTION APPLICATION FOR APPROVAL TO CONSTRUCT DRINKING WATER FACILITIES

Instructions

Please fill out and submit this Application for Approval to Construct Drinking Water Facilities (ATC) to obtain authorization to construct a public drinking water system in accordance with Arizona Administrative Code (A.A.C.) R18-5-505.

GENERAL APPLICATION PROCESS

- Submit this ATC and appropriate supplemental information and forms, which are identified in this form. Please refer for Form 222 (http://www.azdeq.gov/environ/water/permits/download/222.pdf) for guidance on what should be submitted with this application and the number of copies. Please see the document entitled Application Submittal Locations (http://www.azdeq.gov/environ/water/permits/download/appsub.pdf) to determine where to submit your application (County, City, or ADEQ Regional Office).
- 2. The following is a tabulation of fees for drinking water systems:

Fee Category (R18-14-202)	Fee ^{a, b}			
Approval to Construct for a Public Water Distribution System:				
o 150 of fewer service connections	\$900			
o 151 to 300 service connections	\$1,400			
o 301 to 450 service connections	\$1,900			
o 451 to 600 service connections	\$2,400			
o 601 to 750 service connections	\$2,900			
 Each additional 150 service connections 	Add \$500			
Water Treatment Plants and Blending Plans (including new source approval if ap	plicable):			
○ < 0.1 Million gallons per day (MGD)	\$1,500			
$\circ \geq 0.1 \text{ MGD} \text{ and } \leq 1.0 \text{ MGD}$	\$2,000			
$\circ \geq 1.0 \text{ MGD} \text{ and } \leq 5.0 \text{ MGD}$	\$3,000			
o ≥ 5.0 MGD	\$5,000			
Well (including new source approval if applicable), each	\$1,250			
Storage Tank, each	\$800			
Booster Pump, each	\$800			
Main Line Extension (for minor water line extensions only)	\$250			
Chlorinators/Disinfection Devices, each	\$250			
Extension of Time to Construct ^c	50% of the application fee, not			
	to exceed \$500			
Priority Review Fee ^d	Double the Standard Fee			

Notes:

- a. Fees are calculated on a per-unit basis: i.e., a separate fee is assessed for each separate storage tank, booster pump, disinfection device or well.
- b. Fees for each application type are cumulative; an applicant must pay the total of all pertinent fees.
- c. Extensions of time to construct are issued pursuant to A.A.C. R18-5-505(E): the Section states than an Approval to Construct becomes void if construction is not commenced within a specific time period, unless the Department grants an extension of time.
- d. Priority Review projects require Department authorization prior to filing.
- 3. Satisfy any deficiency requests arising from the Department's pre-construction review of the submitted information.
- 4. Receive an "Approval to Construct (ATC)" from the Department authorizing construction of the water distribution system.
- 5. Begin construction of the water system within one year of the signed approval to construct and complete construction within three years from signed Approval to Construct (ATC).



APPLICATION FOR APPROVAL TO CONSTRUCT DRINKING WATER FACILITIES

ADEQ/WQD-114DW

LICENSING TIME FRAMES

Licensing Time Frames are specified by Arizona Department of Environmental Quality in AAC R18-1-525, which limits the number of business days ADEQ can review your project without a penalty. They are:

License Type	Administrative Review	Substantive Review	Overall Time Frame	
Approval to Construct drinking water treatment facility, project or well.				
Standard	16	37	53	
Complex	16	67	83	
Drinking Water New Source Approval				
Standard	16	37	53	
Complex	16	67	83	
Time Extension Approval				
Standard	16	16	32	

HOW TO NAME YOUR PROJECT

Name the project according to one of the following guidelines:

- 1. If a distribution system serves a specific subdivision, assign the same name "XXX Subdivision."
- 2. If a distribution system serves a specific facility, assign that name "XXX RV Park" or "...XXX Campground" or "....XXX Shopping Center."
- 3. If a water main that does not directly service any residences or other facilities but which will enable facilities and their water mains further upstream to connect to a water line extension: "XXX 'Water Line Extension."



APPLICATION FOR APPROVAL TO CONSTRUCT DRINKING WATER FACILITIES

GE	NERAL INFORMATION	ON					
1	Project Information	Star	ndard review	☐ Priority revi	ew T	ime extension (rer	newal)
	Project Name:			-		·	
	Project Description:						
		☐ This project is funde	d by the Americ	an Recovery and Re	einvestment Act	of 2009	
2	Applicant (Owner or	r Developer)					
				Phone:			
				Firm Name:			
	Mailing Address:						
				State:	Zip:		
2	E-mail Address:	f (F	44)				
3		f any (Engineer or Consul		Dhono			
		ation Number:		Fav:			
	T24			Firm Name:			
				Timir (unic.			
				State:	Zip:		
	E-mail Address:				F		
4	Site Information						
	County:			Nearest City:			
	Township:	Range:	Section:	, Quarte	er Section:	NE SE SW	NW
	Latitude:	0 4	" N	Longitude:	o	۲	" W
5	Existing Environmen						
		or state environmental perr Approvals of Construction (
		ditional pages or copies if n		y nave previously be	on damonzed di	id the related to th	115
	DEPARTMENT USE ONLY DATE STAMP						
	Number						
Fee Pro	Paid for this ject						
Che	eck Total						
	e Compliance tus Request Sent						



APPLICATION FOR APPROVAL TO CONSTRUCT DRINKING WATER FACILITIES

SUPPLEMENTAL INFORMATION						
6	Water System Deta	ils Check Box	if this is a New Public	Water System curr	rently under Capacity D	evelopment review
	Water System Name	:		9	System Number:	
7	Water System Cont	act Person or Che	eck Box if same as in I	tem 2		
	Name:			Phone:		
	Title:					
	Mailing Address:					
		City:		State:	Zip:	
	E-mail Address:					
_						
8	Drinking Water Sei	vice Agreement (Che	eck Box if applicable) Water Service Agreem	ent form		
			dw/download/serviceas	recoment ndf		
9	Site Plan and Fee (C	Check Box if Complet	te)			
	☐ I have provided	a general site plan sho	wing the boundaries as	nd key aspects of t	he project.	
	☐ I have provided	the appropriate fee (se	e instructions)			
10		`	All Components that A		for)	
	Main Line Extension Information (for minor water line extensions only)					
	A) Please include details for the main line extension:					
	Diameter (in)	Length (ft)	Material		From Station – To Sta	ition
			.1			
		upply Distribution Sy	ystem Information			
	A) Number of conn	ections:				
	1. ☐ ≤150	2. 151 to 300	3. 301 to 450 4.	☐ 451 to 600	5.	6. 🗌 > 750
	Actua	1 Number of connection	ons per this application		No. Residential	
	B) Total population	n to be served by the n	ew system:			
	 Peak Daily Required F 	esign Flow (Peak Mor Demand Flow	, <u> </u>	gpdgpdgpmgpm at	gpm gpm duration psi	psi psi psi



APPLICATION FOR APPROVAL TO CONSTRUCT DRINKING WATER FACILITIES

☐ Water Treatm	nent Plant Information	☐ Surface Water	☐ Well Water		
A) Please select the capacity of the treatment plant:					
\square < 0.1 M	< 0.1 Million gallons per day (MGD)				
\Box 0.1 to <	1.0 MGD				
	5.0 MGD				
$\square \geq 5.0 \text{ M}$	IGD				
B) Indicate the	e inorganic/organic contamin	nant(s) for treatment.			
Contaminant	Lab Result (ppb)	Technology Used to Treat	Predicted Final Treatment Value (ppb)		
		(Filtration, RO, Absorptive			
		Media, Ion Exchange, etc)			
☐ Blending Plan	1 Information				
Dienumg 1 iui	11110111111111111				
	lect the capacity of the blend	ding plan:			
	< 0.1 MGD 0.1 to <1.0 MGD				
	.0 to <5.0 MGD				
\square $\geq 5.0 \text{ MGD}$					
☐ Well Approval Information					
The representation					
	ce Approval.				
		ADWR Notice of Intent to Drill W	/ell (NOI)		
 2. ADWR Well # 55 3. Water test results submitted, or Water test results will be submitted with the AOC application 					
4. Capacity Development Application has been submitted					
Existing Well.					
 Change of Status Form Included (if Applicable) ADWR Well # 55- 					
2. 115 WK Well # 33					
☐ Storage Tank Information					
A) Please indicate the following information for the storage tanks associated with this project:					
Tank Number	Tank Capacity (gallons)	Material of Construction	Liner Material or Corrosion Protection		
Tank Number	rank Capacity (ganons)	iviaitiai oi Colistiuctioil	Line iviaterial of Collosion Flotection		
1					



APPLICATION FOR APPROVAL TO CONSTRUCT DRINKING WATER FACILITIES

	☐ Booster Pump Information				
	A) Please include the details for each booster pump:				
	Pump Number	Pump Rated Capacity	Horsepower	Manufacturer	Model #
			T 0		
	Chlorinator a	and/or Disinfection System Gas Table			
	L	Gas Table	ι		
	ATC Time Fi	rame Extension Informati	on		
	0 : : 1 4 D	TO P'I #			
	Original AD	DEQ File #		_	
	☐ Priority Revi	ew Fee Information			
	☐ The fee	es included are double the st	andard fees for al	litems for review	
		so moraded are dodore me so	unidura rees for ar		
11	Construction Qua a. The	ality Drawings (Check Box	k if Complete) final plans Plan	s marked preliminary, not for construction	n or similar languages
	will not be reviewed.				
	b. Specifications are included in the construction drawings and/or are a separate attachment;				
	c. The profiles of all waterlines 10" and greater must be shown on engineering plans.d. The plans must include thrust block details, pipe bedding details, blow-off valves (as caps will not be accepted)				
	and air release vales (ARV) are required at all high points.				
	e. Backflow in accordance with R-18-4-115				
	☐ I have provided all the information listed in a. though d. above.				
12	Water Distribution	on System Design Flows (C	Check Box if Con	nplete)	
		1.1	1 6 0	C	
	☐ I have attached documentation of design and fire flows for significant components of the drinking water distribution system and the basis for calculating the design flows.				
13	Design Report (C	heck Box if Complete)			
	☐ I have includ	led design documents incl	luding nlans sne	cifications drawings reports and calcul	lations that are
	☐ I have included design documents, including plans, specifications, drawings, reports, and calculations that are signed, dated, and sealed by an Arizona-registered professional engineer. The designer shall use good engineering				
	judgment following engineering standards of practice, and rely on appropriate engineering methods, calculations, and guidance. A design report will describe the proposed construction and basis of design, provide design data and other				
				ction and basis of design, provide design tablishes the adequacy of the design to n	
	demand. A desig	n report provides informati	on such as water	pressure of existing waterline, minimum	
	during fire flow, w	vater capacity required to fu	lfill overall water	needs, etc.	



ENGINEERING REVIEW SECTIONAPPLICATION FOR APPROVAL TO CONSTRUCT

APPLICATION FOR APPROVAL TO CONSTRUC'S DRINKING WATER FACILITIES

14	Certification Statement (10 be completed by the Applicant's Age	nt in item 3 above)			
	complete. I also certify that the drinking water system described in thaccordance with terms and conditions of the Drinking Water Syst	, certify that this Application for Approval to Construct and all attachments prepared under my direction or authorization and all information is, to the best of my knowledge, true, accurate and lete. I also certify that the drinking water system described in this form is or will be constructed, designed, and operated in dance with terms and conditions of the Drinking Water Systems (A.A.C. R18-5-505) and applicable requirements of na Revised Statutes Title 49, Chapter 2, and Arizona Administrative Code Title 18, Chapter 5 regarding drinking water ms and sanitary facilities for subdivisions.			
	Signature of Applicant's Agent (Engineer or Consultant)	Date			
15	Certification Statement (To be completed by the Applicant in iter	n 2 above)			
	I,	norize the Project Engineer to prepare and submit plan item #3); and c) agree to construct the sanitary facilities			
	Signature of Applicant (Owner or Developer)	Date			